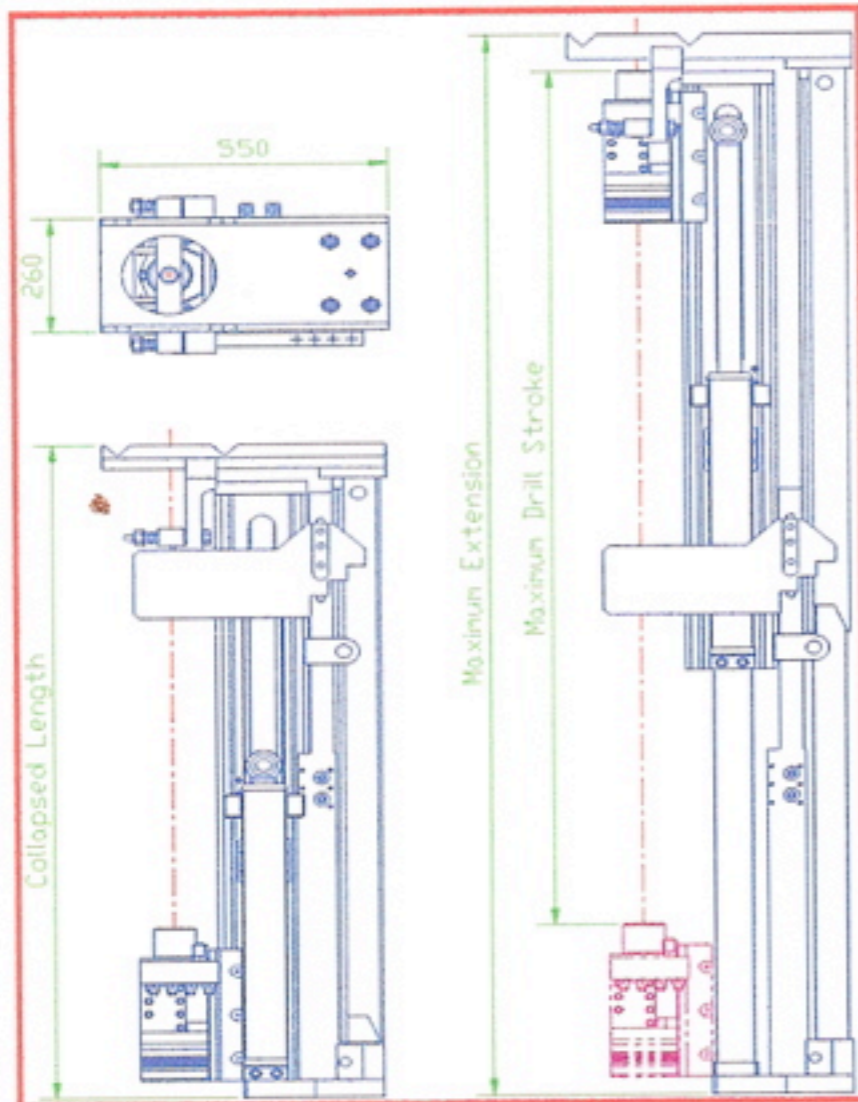


ARO Series 4000 Roof Bolter



Specification



Drill Feed Method

Two Stage

- First Stage - hydraulic cylinder
- Second Stage - cylinder & chain

Feed Thrust

30 kN @ 13,789 kPa max
(3 tn @ 2000 psi)

Feed Speed Available

Infinitely Variable 0 - 20 m/min
(0 - 65 ft/min)

Drill Head

Drill Speed

620 rpm max

Torque

340 Nm (3000 ft.lb)

Drilling Rate

11 metres/min (36 ft/min)

Model/Carriage Length	Collapsed Length mm/imperial	Maximum Extension mm/imperial	Maximum Drill Stroke mm/imperial
4000/1350	1500mm/59"	2500mm/98.5"	2040mm/80"
4000/1650	1800mm/71"	3100mm/122"	2640mm/104"
4000/1850	2000mm/79"	3500mm/138"	3040mm/120"
4000/2050	2200mm/87.5"	3900mm/153.5"	3440mm/135"

Notes:

- 1 ARO Series 4000 Rigs can be fitted to most brands, makes and models of mining development or extraction machines, plus a variety of tunnelling equipment.
- 2 Tailor designed mounting systems enable any specified bolting pattern to be achieved.
- 3 Suitable for cable bolting and can be fitted with rotary percussive heads for hard rock applications
- 4 Tested, tried and proven in the field
- 5 Fully supported with spares, repairs and after-sales service.
- 6 Because we are constantly refining our products through R&D, this specification may be changed without notice.

Choose ARO Mining Equipment - Whenever your life depends on it

Proudly Designed and Manufactured in Australia by

HYDRAMATIC ENGINEERING PTY LTD